



L1: (29707) "368"/\$.ccls.
 L2: (697) 340/632.ccls.
 L3: (443) 2 and time
 L4: (6) 3 and wrist
 L5: (92) 2 and timing
 L6: (1) 2 and timing and wrist
 L7: (17) 2 and (watch or watchband)
 L9: (96) 2 and portable and (timer or timing or time)
 L8: (107) 2 and portable
 L10: (5) 2 and (stor\$3 with spectr\$2)
 L11: (24) 1 and gas with detect\$3
 L12: (14) 1 and gas with detect\$3 and display\$3
 L13: (104758) "250"/\$.ccls.
 L14: (144) 1 and 13
 L15: (2) 1 and 13 and gas with detect\$3
 L16: (7) 2 and (spectr\$2 with identif\$7)
 L17: (7) 1 and (spectr\$2 with identif\$7)
 L18: (677) spectrometer same portable
 L19: (2) spectrometer same portable same timer
 L21: (0) spectrometer same portable and timer with display\$3
 L22: (109) spectrometer same portable and tim\$3 with display\$3
 L23: (111) spectromet\$2 same portable and tim\$3 with display\$3
 L24: (43) 23 and spectr\$3 near2 stor\$3
 L25: (42) 23 and spectr\$3 near2 identif\$7
 L26: (30) 24 and 25
 L28: (31) 27 and spectr\$3 near2 (identif\$7 or stor\$3)
 L27: (67) spectrometer with portable and tim\$3 with display\$3
 L29: (36) gas near (detect\$3 or analy\$3) with portable and tim\$3 with display\$3
 L30: (5) 29 and spectra
 L31: (9) 29 and spectrum

DBs US-PGPI Plurals

Default operator. OR Highlight all

BRS form IS&R form Image

	U	1	Document ID	Issue Da	Pa	Title	Current-OR	Current XR	Inven
1	<input type="checkbox"/>	<input type="checkbox"/>	US 4123700	19781031	13	Potentiostated, self-humidifying, solid polymer electro	324/425	204/406;	LaConti; Al
2	<input type="checkbox"/>	<input type="checkbox"/>	US 6703922	20040309	10	Method for monitoring exposure time of workers in workp	340/309.16	250/388;	Shih; Tung
3	<input type="checkbox"/>	<input type="checkbox"/>	US 6008720	19991228	15	Portable timer alarm device with ear attachment	340/309.16	340/407.1;	Hongu; Kan
4	<input type="checkbox"/>	<input type="checkbox"/>	US 5786768	19980728	13	Clock radio gas detector apparatus and method for alert	340/632	340/540;	Chan; Jame
5	<input type="checkbox"/>	<input type="checkbox"/>	US 5376924	19941227	21	Fire sensor	340/632	340/522;	Kubo; Tetsu
6	<input type="checkbox"/>	<input type="checkbox"/>	US 20020126	20020912	9	Combustible gas detector and method for operating same	340/633		Kim, Kyu-Ju
7	<input type="checkbox"/>	<input type="checkbox"/>	US 6744373	20040601	6	Portable gas alarm device	340/693.5	324/464;	Koyano; Jun
8	<input type="checkbox"/>	<input type="checkbox"/>	US 20030184	20031002	14	Combined analyzing apparatus	356/73		Kameoka, M
9	<input type="checkbox"/>	<input type="checkbox"/>	US 3937004	19760210	4	Portable miniature type information treating device	368/11	128/903;	Natori; Mi
10	<input type="checkbox"/>	<input type="checkbox"/>	US 5559762	19960924	26	Electronic clock with alarm and method for setting alar	368/74	368/251	Sakamoto; T
11	<input type="checkbox"/>	<input type="checkbox"/>	US 4362935	19821207	35	Field portable element analysis unit	378/48	378/98	Clark, III.

His Details HTML

Ready

Start [Inbox - Microsoft Outl...] EAST - [10663466-87.wsp:1] STIC Request PLUS...